Bransford, Don

From: Shireman, Jonathan < Jonathan.Shireman@aptim.com>

Sent: Monday, November 20, 2017 3:08 PM

To:Bransford, DonCc:McMillan, John

Subject: RE: Anaconda Mine - Mo and Se in background datasets

Don,

Thanks for the note, your understanding is correct.

As long as the OU-7 RI does not reference the Sub-Area A-1 BCLs I will not have further comments on that issue.

I have copied John McMillian, the APTIM project Manager so that he is also aware of our correspondence.

Have a happy Thanksgiving holiday.



Jonathan Shireman

Professional Geologist (865) 560-7925 (direct) (865) 805-7505 (mobile) Jonathan.Shireman@aptim.com

APTIM 2410 Cherahala Blvd Knoxville, TN 37932 USA

From: Bransford, Don [mailto:Don.Bransford@aecom.com]

Sent: Monday, November 20, 2017 4:34 PM

To: Shireman, Jonathan < <u>Jonathan.Shireman@aptim.com</u>> **Subject:** Anaconda Mine - Mo and Se in background datasets

Hi Jonathan. I received your VM returning my call. I decided to send this email to document resolution to Comment/Response 4, Figure 6-2. I believe we agree that the number of Mo and Se detects in the OU-7 Phase 1 background datasets are sufficient to calculate BCLs. I understand your comment was directed primarily at the datasets used to calculate BCLs for Sub-Area A-1. However, the Sub-Area A-1 BCLs have not been used for evaluations in OU-7.

Please respond with your concurrence to the information in this email.

Donald P. Bransford, P.G.

Senior Geologist, Environmental Remediation D +1-916-361-6404 M +1-530-906-9261 don.bransford@aecom.com

AECOM

2020 L Street Suite 400 Sacramento, California 95811, USA T +1-916-414-5800 aecom.com

Built to deliver a better world

LinkedIn Twitter Facebook Instagram